

Amendments to the Claims:

Claims 1-27 (Cancelled)

19-27 (Cancelled).

28. (Currently Amended) A method for capturing a biological substance comprising at least the following:

(A) guiding a sample solution containing a complex of the biological substance and a chimeric substance to a region of a solid surface, the chimeric substance comprising a probe substance, except a peptide or protein, capable of interacting with the biological substance, an epitope tag peptide recognized by an antibody [REDACTED], which antibody is immobilized to a solid surface, and an organic compound having a chemical structure capable of binding to both the probe substance and the epitope tag peptide;

(B) enabling the interaction of said antibody immobilized to the solid surface with the epitope tag peptide in the chimeric substance included in the complex.

29. (Cancelled)

30-32. (Cancelled).

33. (Currently Amended) A method for capturing the ~~intracellular~~ biological substance ~~recovered by a method~~ described in Claim 28 [[32]] wherein the ~~intracellular~~ biological substance is any one of protein, peptide, nucleic acid, sugar, lipid or hormone.

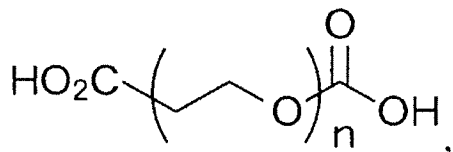
34-35. (Cancelled).

36. (Previously Presented) A method according to claim 28, wherein the chimeric substance allows for reversible detachment to the solid surface.

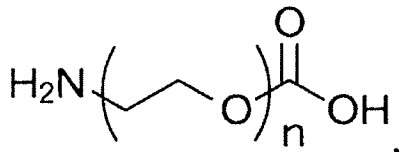
37. (Previously Presented): A method described in claim 28, wherein the chimeric substance capable of interacting with the biological substance provides a binding which allows reversible detachment.

38. (Previously Presented): A method described in claim 37, where the binding can be disassociated under mild conditions.

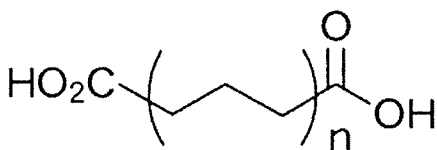
39. (Currently Amended): A method described in claim 28 [[32]], wherein the organic compound labeling substance is a compound of formula



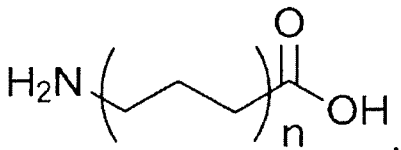
a compound of formula,



a compound of formula,



or a compound of formula



40. (Cancelled).

41. (Previously Presented) The method of claim 28, wherein the probe substance is a retinoid receptor agonist.

42. (Currently Amended) The method of claim 28, wherein the epitope tag peptide is a Flag peptide, having amino acid sequence: Asp-Tyr-Lys-Asp-Asp-Asp-Lys. (SEQ ID No. 1)